Declassified in Part - Sanitized Copy Approved for Release 2014/05/08: CIA-RDP80-00247A001600640001-2

. . .

3

(Note: Field distribution indicated by "#".)

REPORT FORMATION INFORMATION REPORT 50X1-HUM CENTRAL INTELLIGENCE AGENCY 50X1-HUM This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. S-E-C-R-E-T NO FOREIGN DISSEM USSR (Murmanskaya Oblast) COUNTRY REPORT DATE DISTR. /3 October 196450X1-HUM **SUBJECT** Probable SS-N-3 Missile and Modified W-Class Guided Missile Submarine NO. PAGES 50X1-HUM (LONG BIN) at Guba Kislaya **REFERENCES** DATE OF INFO. PLACE & DATE ACQ. THIS IS UNEVALUATED INFORMATION. SOURCE GRADINGS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. 1. 50X1-HUM cruise missile storage installation at Guba 50X1-HUM Kislaya (N 69-11.5, E 33-29.5) in Kolskiy Zaliv a probable SS-N-3 missile 4, 2 on shore at the installation and a modified 50X1-HUM W-class guided missile submarine (LONG BIN) alongside the floating pier. Modified W-class guided missile submarine (LONG BIN) alongside 50X1-HUM floating pier. MP-4-class cargo landing at quay. 50X1-HUM Modified W-class guided missile submarine (LONG BIN) 50X1-HUM alongside floating pier. Floating jib crane PK-101050 at right. 5 50X1-HUM 4 S-E-C-R-E-T 3 2 NO FOREIGN DISSEM 1 DIA /EV ARMY NPIC; CIA/PID STATE # AIR KXX NIC ORR NSA NRTSC; SAC; OSI

NFORMATION REPORT INFORMATION REPORT

50X1-HUM

S-E-C-R-E-T NO FOREIGN DISSEM - 2 -	50X1-HUM
50	X1-HUM
Probable SS-N-3 missile on dolly in opening in fence at center. Floating jib crane PK-101050 and MP-4-class cargo landing ship	XTTION
Probable SS-N-3 missile on dolly in opening 500 in fence at left. MP-4-class cargo landing ship, quay, and portal jib crane	X1-HUM
Modified W-class guided missile submarine (LONG BIN) and floating jib 5 crane PK-101050 alongside floating pier. Canvas-covered objects and crates, possibly missile-associated, in opening in fence.	50X1-HUM
Modified W-class guided missile submarine (LONG BIN) and floating jib 5 crane PK-101050, alongside floating pier. Crates, possibly missile-associated, in opening in fence.	
Modified W-class guided missile submarine (LONG BIN) and floating jib 5 crane PK-101050, alongside floating pier. Dark object, probably crate, in opening in fend	
The [probable missile] in the opening in the board fence 50 was observed being 50 withdrawn until it disappeared behind the fence. Two people came up from the floating pier and disappeared behind the fence at the same time as the [missile].	OX1-HUM
1. Comment: The visible measurements of the probable SS-N-3 missile are: visible length about five meters; tail [sic] diameter 80 to 90 centimeters; booster length 160 centimeters; booster diameter 25 centimeters; total tail [sic] diameter including boosters 170 centimeters.	<i>h</i>
2. Comment: Clearly visible along a substantial portion of the after section of the missile are two rocket-assist take-off units. A tail pipe protrudes from 50% the fuselage. No tail surfaces are apparent.	
S-E-C-R-E-T NO FOREIGN DISSEM	

2.

